

CLAIMS

1. (Previously Presented) A method for utilizing an interface client in an interface roaming network for displaying content on the interface client via a wireless device, comprising:
 - receiving, with the wireless device, information about the interface client along a first wireless communication path to the wireless device in proximity of the interface client, wherein the information about the interface client includes at least information about display capabilities of the interface client including at least one of visual display size and visual graphical display characteristics;
 - conveying, with the wireless device, the information about the interface client to a remote source;
 - determining that the interface client is usable to display the content based at least on the information about the display capabilities of the interface client;
 - receiving, with the wireless device, the content along a second wireless communication path from the remote source and conveying the content via the wireless device to the interface client along the first wireless communication path; and
 - displaying the content on a display of the interface client in accordance with display control information provided by at least one of the remote source and wireless device.
2. (Previously Presented) The method of claim 1, further comprising receiving a signal from the wireless device when the wireless device is in proximity of the interface client prior to submitting the information about the interface client to the wireless device.
3. (Previously Presented) The method of claim 2, wherein the signal from the wireless device is transmitted from the wireless device in response to a prior signal transmitted from the interface client.
4. (Previously Presented) The method of claim 2, wherein the signal from the wireless device includes information identifying a user of the wireless device.

5. (Previously Presented) The method of claim 1, wherein the information about the interface client includes at least one of: information about the capabilities of the interface client, information about an input device of the interface client, and information about the location of the interface client.

6. (Previously Presented) The method of claim 1, wherein the remote source is an infrastructure server.

7. (Canceled)

8. (Previously Presented) The method of claim 1 further comprising formatting the content based on the submitted information about the interface client.

9. (Previously Presented) A system for utilizing an interface client in an interface roaming network for displaying content on the interface client via a wireless device, comprising:

the wireless device adapted for receiving information about the interface client along a first wireless communication path to the wireless device in proximity of the interface client, the interface client having a display adapted for displaying the content received by the interface client along the first wireless communication path, wherein the information about the interface client includes at least information about display capabilities of the interface client including at least one of visual display size and visual graphical display characteristics;

the wireless device further adapted for conveying the information about the interface client along a second wireless communication path;

a remote source, adapted to receive the information about the interface client along the second wireless communication path and determine that the interface client is usable to display the content based at least on the information about the display capabilities of the interface client; and

the wireless device further adapted for receiving the content from the remote source along the second wireless communication path and conveying the content to the interface client along the first wireless communication path;

wherein at least one of the wireless device and remote source is adapted to format the content based on the information about the interface client.

10. (Previously Presented) The system of claim 9, wherein the interface client has a transceiver adapted for receiving a signal from the wireless device when the wireless device is in proximity of the interface client prior to submitting the information about the interface client to the wireless device.

11. (Previously Presented) The system of claim 10, wherein the signal from the wireless device is transmitted from the wireless device in response to a prior signal transmitted from the transceiver of the interface client.

12. (Previously Presented) The system of claim 10, wherein the signal from the wireless device includes information identifying a user of the wireless device.

13. (Previously Presented) The system of claim 9, wherein the information about the interface client includes at least one of: information about the capabilities of the interface client, information about an input device of the interface client, and information about the location of the interface client.

14. (Previously Presented) The system of claim 9, wherein the remote source is an infrastructure server.

- 15. (Canceled)
- 16. (Canceled)
- 17. (Canceled)
- 18. (Canceled)
- 19. (Canceled)
- 20. (Canceled)